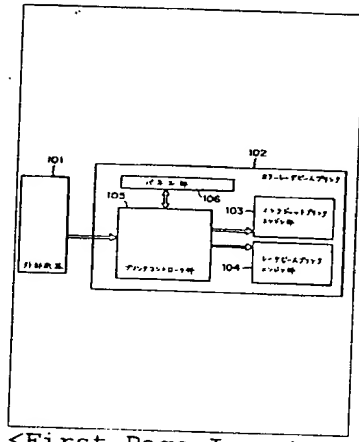


(C) WPI / DERWENT
AN - 1996-166762 [17]
AP - JP19940183443 19940804
PR - JP19940183443 19940804
TI - Multi-type printing system contg laser and ink jet
printers - has control unit which changes printing unit when specified
printing unit is not in printing state
IW - MULTI TYPE PRINT SYSTEM CONTAIN LASER INK JET PRINT CONTROL UNIT
CHANGE PRINT UNIT SPECIFIED PRINT UNIT PRINT STATE
PA - (CANO) CANON KK
PN - JP8048058-A 19960220 DW199617 B41J3/54 012pp
ORD - 1996-02-20
IC - B41J3/54 ; G03G15/08 ; G03G15/20 ; G03G21/00
FS - GMPI;EPI
DC - P75 P84 T01 T04
AB - J08048058 The printer appts. consists of a printing unit which prints,
when a CPU of a printer controller directs a start of a first feed
data (S32). The printer controller controls each part of the printer.
An user's specification of a laser beam printer as a printing unit is
judged (S33).
- The print temperature of a fixing roller is also judged (S34).
If the laser beam printer is in printable state the printing is
started, if not the printing is done by ink jet printer (S35). A
switching unit changes the printing unit.
- ADVANTAGE - Enables printing by auxiliary print appts in case of any
trouble in main print appts.
- (Dwg.10/12)



<First Page Image>